EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	maintain\$4 near4 clock\$1 with (minimiz \$4 reduc\$4 lower\$4) and 713/32\$.ccls.	USPAT; EPO	OR	OFF	2008/12/16 09:44
L2	71	maintain\$4 near4 clock\$1 with (minimiz \$4 reduc\$4 lower\$4) and 713/32\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 09:44
L3	48	maintain\$4 near3 clock\$1 with (minimiz \$4 reduc\$4 lower\$4) and 713/32\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 09:45
L4	12	maintain\$4 near3 clock\$1 with (minimiz \$4 reduc\$4 lower\$4) near2 power and 713/32\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 09:45
L5	1	constant near3 clock \$1 with (minimiz\$4 reduc\$4 lower\$4) near2 power and 713/32\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 09:47
L6	1	steady near3 clock\$1 with (minimiz\$4 reduc \$4 lower\$4) near2 power and 713/32\$. ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 09:48
L7	75	transition\$4 near3 (clock\$1) with power and 713/32\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 09:57
L8	15	transition\$4 near3 (clock\$1) near2 (rate \$1 speed frequenc\$5) with power and 713/32\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 09:58
L9	0	suryawashi.xa.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 10:01
L10	194	suryawanshi.xa.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 10:01

L11	51	suryawanshi.xa. and count	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 10:02
L12	34	suryawanshi.xa. and count\$3 and 713/3\$. ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 10:02
L13	2	suryawanshi.xa. and count\$3 same prevent \$4 and 713/3\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 10:02
L14	18	suryawanshi.xa. and count\$3 same clock \$4 and 713/3\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 10:02
L15	1040	limit\$4 near4 times with frequenc\$5	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 10:05
L16	2	limit\$4 near4 times with clock\$1 and 713/32\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/12/16 10:05
L18	0	(amano mizuyama). in. and processing adj volume	USPAT; EPO	OR	OFF	2008/12/16 10:07
L19	3	(amano mizuyama). in. and processing adj volume	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/16 10:07
L20	6	(amano mizuyama). in. and equal with time near2 range\$1	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/16 10:08
S1	19	deadline same frequenc\$5 with (instruction\$1 task\$1 thread\$1)	USPAT; EPO	OR	OFF	2008/12/15 10:25
S2	58	deadline same frequenc\$5 with (instruction\$1 task\$1 thread\$1)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 10:26
S3	53	deadline same frequenc\$5 same (instruction\$1 task\$1 thread\$1) and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 10:26
S4	13087	cycles with (instruction\$1 task\$1 thread\$1) and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:23

S5	6691	cycles with (instruction\$1 task\$1 thread\$1) with execut \$6 and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:24
S6	2212	clock near2 cycles with (instruction\$1 task\$1 thread\$1) with execut\$6 and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:24
S7	136	clock near2 cycles with (instruction\$1 task\$1 thread\$1) with execut\$6 same frequenc\$6 and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:24
S8	1	clock near2 cycles with (instruction\$1 task\$1 thread\$1) with execut\$6 same frequenc\$6 and deadline\$1 and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:25
S9	1	clock near2 cycles with (instruction\$1 task\$1 thread\$1) with execut\$6 same frequenc\$6 and deadline\$1	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:25
S10	2790	clock near2 cycles with (instruction\$1 task\$1 thread\$1) and frequenc\$6 rate same deadline\$1 and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:26
S11	54	clock near2 cycles with (instruction\$1 task\$1 thread\$1) and (frequenc\$6 rate) same deadline\$1 and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:26
S12	15	clock near2 cycles with (complete) and (frequenc\$6 rate) same deadline\$1 and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 11:33

S13	1	clock near2 cycles near5 complet\$4 with (instruction\$1 task\$1 thread\$1) and deadline\$1 and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:32
S14	11	clock near2 cycles near5 (finish\$4 complet\$4) with (instruction\$1 task\$1 thread\$1) and deadline\$1 and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:32
S15	577	clock near2 cycles near5 (finish\$4 complet\$4) with (instruction\$1 task\$1 thread\$1) and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:36
S16	513	(clock near2 cycles) near5 (finish\$4 complet\$4) near6 (instruction\$1 task\$1 thread\$1) and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:36
S17	1606	(clock near2 cycles) near5 (finish\$4 complet\$4 execut\$5) near6 (instruction\$1 task\$1 thread\$1) and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:36
S18	740	(clock near2 cycles) near5 (finish\$4 complet\$4 execut\$5) adj4 (instruction\$1 task\$1 thread\$1) and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:36
S19	714	(clock adj cycles) near5 (finish\$4 complet\$4 execut\$5) adj4 (instruction\$1 task\$1 thread\$1) and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:37

S20	648	(clock adj cycles) near3 (finish\$4 complet\$4 execut\$5) adj4 (instruction\$1 task\$1 thread\$1) and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:37
\$21	648	((clock adj cycles) near3 (finish\$4 complet\$4 execut\$5)) adj4 (instruction\$1 task\$1 thread\$1) and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:37
S22	2	((clock adj cycles) near3 (finish\$4 complet\$4 execut\$5)) adj4 (instruction\$1 task\$1 thread\$1) and connolly.xa.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:37
\$23	4	("5414863" "5958044" "6100752" "6128747").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/15 12:38
S24	10	("5414863" "5826092" "5929618" "5958044" "6100752" "6128747" "6564328" "6581164" "6633988" "6668318").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/15 12:39
\$25	31	((clock adj cycles) near3 (finish\$4 complet\$4 execut\$5)) adj4 (instruction\$1 task\$1 thread\$1) and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 12:44
S26	100	((clock adj cycles) near5 (finish\$4 complet\$4 execut\$5)) near5 (instruction\$1 task\$1 thread\$1) and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 13:20

S27	8893	((clock adj cycles) near5 (finish\$4 complet\$4 execut\$5)) near5 (instruction\$1 task\$1 thread\$1) and schedul\$5and "718"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 13:21
S28	65	((clock adj cycles) near5 (finish\$4 complet\$4 execut\$5)) near5 (instruction\$1 task\$1 thread\$1) and schedul\$5 and "718"/ \$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 13:22
S29	12	((clock adj cycles) near5 (finish\$4 complet\$4 execut\$5)) near5 (instruction\$1 task\$1 thread\$1) same schedul\$5 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 13:22
S30	527	execution adj time with cycles and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 13:30
S31	17	execution adj time with cycles and deadline\$1 and g06f\$. ipc.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 13:30
S32	50	("5490272" "4279015" "5301331" "4500960" "5572672" "5991686" "6047683" "6049798" "6059835" "4454575" "4463424" "4967340" "5367473" "5463775" "5506987" "5524197" "5637932" "5680834" "5694560" "5793946" "5856970" "6021425" "6059835" "6097886" "6112023" "6151684" "20030163512" "4287594" "4310840" "4312067" "4388688" "4399505" "4521879" "4597457" "4617660" "4845661" "4908750" "4921163" "4931968"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15

	annan ann an	"4961132" "5195025" "5237529" "5237592" "5293463" "5307479" "5340940" "5355487" "5423045" "5473575" "5477488").pn.				
\$33	12	("5490272"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 15:25
S34	1	"6173408".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2008/12/15 15:28

12/16/08 10:09:39 AM

C:\ Documents and Settings\ mconnolly\ My Documents\ EAST\ Workspaces\ 10 \ 10583657 - adj freq of exe based on number of cycles to complete and deadline.wsp